WHAT IS CLAIMED IS:

1. A method of assaying cellular activity by monitoring a change in a cellular system, comprising:

coupling an electromagnetic test signal in a frequency range from 10 MHz to 1000 GHz to a sample in which a cellular event is being detected, whereby said sample interacts with and modulates said test signal to produce a modulated test signal;

detecting said modulated test signal; and analyzing said modulated test signal to detect said cellular event.

- 2. The method of claim 1, wherein said cellular activity comprises a change in amount of a substance present in said cell as the result of presence of a test substance in a medium containing said cell.
- 3. The method of claim 1, wherein said substance is a protein, a lipid, a carbohydrate, a nucleic acid, water, or an ion.
- 4. The method of claim 1, wherein said cell comprises artificially inserted genetic material encoding a target receptor.
- 5. The method of claim 1, wherein said cell is a wild-type cell.
- 6. The method of claim 2, wherein said cell comprises a receptor having a known activity and said change results from activity of said test substance as an agonist or antagonist of said receptor activity.
- 7. The method of claim 1, wherein said change is opening or closing of an ion channel.
- 8. The method of claim 1, wherein said cell is a mammalian cell.

- 9. The method of claim 8, wherein said cell is a CHO cell.
- 10. The method of claim 1, further comprising verifying said method by correlating with a known cell activity of a known substance prior to testing an unknown substance.
- 11. A method of assaying cellular activity by monitoring a change in a cellular system, comprising:

coupling an electromagnetic test signal to a sample in which a cellular event is being detected, whereby said sample interacts with and modulates said test signal to produce a modulated test signal;

detecting said modulated test signal; and

analyzing said modulated test signal to detect said cellular event,

whereby said sample is coupled to said signal by a one-port coplanar waveguide transmission line operable to support the propagation of a electromagnetic test signal, comprising:

a signal line configured to conduct a time-varying voltage therealong; and

one or more ground elements configured to maintain a timeinvariant voltage therealong, the one or more ground elements spaced apart from the signal line and located generally within the same plane as the signal line, wherein a detection region is formed between a portion of the signal line and a portion of at least one of the one or more ground elements; and

whereby said sample is contained in a sample containment structure intersecting the detection region of the one-port coplanar waveguide transmission line, wherein the sample containment structure comprises a cavity operable to hold 1 ml or less of sample solution within the detection region.

12. The method of claim 11, wherein said cellular activity comprises a change in amount of a substance present in said cell as the result of presence of a test substance in a medium containing said cell.

- 13. The method of claim 11, wherein said substance is a protein, a lipid, a carbohydrate, a nucleic acid, water, or an ion.
- 14. The method of claim 11, wherein said cell comprises artificially inserted genetic material encoding a target receptor.
- 15. The method of claim 11, wherein said cell is a wild-type cell.
- 16. The method of claim 12, wherein said cell comprises a receptor having a known activity and said change results from activity of said test substance as an agonist or antagonist of said receptor activity.
- 17. The method of claim 11, wherein said change is opening or closing of an ion channel.
- 18. The method of claim 11, wherein said cell is a mammalian cell.
- 19. The method of claim 18, wherein said cell is a CHO cell.
- 20. The method of claim 11, further comprising verifying said method by correlating with a known cell activity of a known substance prior to testing an unknown substance.